REPORT DOCUMENTATION PAGE

Form Approved
OMB No. 0704-0188

Public reporting burden for this collection of information is estimated to average 1 hour per response, including the time for reviewing instructions, searching existing data sources, gathering and maintaining the data needed, and completing and reviewing the collection of information. Send comments regarding this burden estimate or any other aspect of this collection of information, including suggestions for reducing this burden, to Washington Headquarters Services, Directorate for information Operations and Reports, 1215 Jefferson Davis Highway, Suite 1204, Arlington, VA 22202-4302, and to the Office of Management and Budget, Paperwork Reduction Project (0704-0188), Washington, DC 20503.

Davis Highway, Suite 1204, Arlington, VA 22202-4302	, and to the Office of Management and				
1. AGENCY USE ONLY (Leave blank)	2. REPORT DATE SEP 2000		E AND DATES	OVERED	
4. TITLE AND SUBTITLE				NG NUMBERS	
Management and Operation of the PED SLA Lob					
Final Report				01-98-D-2001	
6. AUTHOR(S)	,			# 059	
Joseph Parton	-				
7. PERFORMING ORGANIZATION NAME(S) AND ADDRESS(ES)				RMING ORGANIZATION	
UAU					
301 Sporkma Dr.				-20734	
Huntsville AL 35899					
9. SPONSORING/MONITORING AGENCY NAME(S) AND ADDRESS(ES) 10. SPONSORING/MONITORING AGENCY REPORT NUMBER 10. SPONSORING/MONITORING AGENCY REPORT NUMBER					
CIO, TYPHY / IVIATION GYIN TIBELIFE COMMING					
Redstone Arsenal, AL 35898					
11. SUPPLEMENTARY NOTES					
	CARENT		112h Dis	TRIBUTION CODE	
12a. DISTRIBUTION / AVAILABILITY STATEMENT				INDUTION CODE	
See DOD 5230	'W'				
13. ABSTRACT (Maximum 200 words)					
See attache	لم				
20011206 051					
		20	0112	וכט טט	
•					
14. SUBJECT TERMS				15. NUMBER OF PAGES Z	
				16. PRICE CODE	
	SECURITY CLASSIFICATION OF THIS PAGE	19. SECURITY CL		20. LIMITATION OF ABSTRACT	

UAK LASSIFIED

NSN 7540-01-280-5500

UNCLASSIFIED

UNCLASSIFIED

Standard Form 298 (Rev. 2-89)

PLEASE CHECK THE APPROPRIATE BLOCK BELOW

	DAO#			
	copies are being forwarded. Indicate whet	her Statement A, B, C, D, E, F, or X applies.		
X	DISTRIBUTION STATEMENT A: APPROVED FOR PUBLIC RELEASE: DISTRIBUTION	ON IS UNLIMITED		
	☐ DISTRIBUTION STATEMENT B: DISTRIBUTION AUTHORIZED TO U.S. GOVERNM ONLY; (indicate Reason and Date). OTHER REQUESTS FOR DOCUMENT SHALL BE REFERRED TO (Indicate Controlling	THIS		
	☐ DISTRIBUTION STATEMENT C: DISTRIBUTION AUTHORIZED TO U.S. GOVERNM THEIR CONTRACTS (Indicate Reason and Date). OTHER RE FOR THIS DOCUMENT SHALL BE REFERRED TO (Indicate	QUESTS		
	☐ DISTRIBUTION STATEMENT D: DISTRIBUTION AUTHORIZED TO DoD AND U.S. I ONLY; (Indicate Reason and Date). OTHER REQUESTS SHAI (Indicate Controlling DoD Office).			
	☐ DISTRIBUTION STATEMENT E: DISTRIBUTION AUTHORIZED TO DoD COMPONI Reason and Date). OTHER REQUESTS SHALL BE REFERRE	ENTS ONLY; (Indicate D TO (Indicate Controlling DoD Office).		
	☐ DISTRIBUTION STATEMENT F: FUTHER DISSEMINATION ONLY AS DIRECTED B and Date) or HIGHER DoD AUTHORITY.	Y (Indicate Controlling DoD Office		
	DISTRIBUTION STATEMENT X: DISTRIBUTION AUTHORIZED TO U.S. GOVERNM AND PRIVATE INDIVIDUALS OR ENTERPRISES ELIGIBLE TECHNICAL DATA IN ACCORDANCE WITH DoD DIRECTI UNCLASSIFIED TECHNICAL DATA FROM PUBLIC DISCLE determination). CONTROLLING DoD OFFICE IS (Indicate Con	TO OBTAIN EXPORT-CONTROLLED VE 5230.25. WITHHOLDING OF DSURE, 6 Nov 1984 (indicate date of		
	This document was previously forwarded to DTIC on	(date) and the		
	☐ In accordance with provisions of DoD instructions. The documen	t requested is not supplied because:		
	It will be published at a later date. (Enter approximate date, if kn	own).		
	Other. (Give Reason)			
DoD Directive 5230.24, "Distribution Statements on Technical Documents," 18 Mar 87, contains seven distribution statements, as described briefly above. Technical Documents must be assigned distribution statements.				
	-T ₀	each Parter		
		Print or Type Name		
	010()			
	1/2 Va 250	0-824-6246		
7	Authorized Signature/Date	Telephone Number		

Management and Operation of the PED SLA Lab Final Report

Prepared by:

Joseph Paxton University of Alabama in Huntsville Huntsville, AL 35899 (256) 824-6240

Prepared for:

U.S. Army AMCOM AMSAM-SE-ED-PE Redstone Arsenal, AL 35895

DISTRIBUTION STATEMENT A

Approved for Public Release Distribution Unlimited

September 2000

Management and Operation of the Production Engineering Division Stereolithography (SL) Laboratory

Final Report September, 2000

1.0 INTRODUCTION

The Production Engineering Division (PED), SEPD, MRDEC, AMCOM has the mission and function of providing rapid prototypes via SL to various AMCOM customers. The PED provides the following services to its customers: assistance in generating acceptable Computer Aided Design (CAD) files, delivering these files to the SL laboratory, building SL prototypes using both the ACES and QuickCast (QC) build styles, finishing prototypes to the customers' specifications, and facilitating the investment casting of QC prototypes. The PED requires engineering support in performing these SL tasks.

2.0 OBJECTIVE

The purpose of the work performed under this task order was to provide engineering support in producing SL prototypes for the PED customers.

3.0 TASKS

- 3.1 The tasks completed under this contract consisted of four (4) primary duties: maintaining the lab, quoting projects, scheduling projects and completing projects.
 - 3.1.1 Maintaining the lab shall included tracking the needs of material and chemicals, as well as ensuring the lab continues to utilize state-of-the-art technologies. Maintaining state-of-the-art technologies included continuous research in the field, networking with other rapid prototyping service bureaus and users, and participating in conferences and user groups.
 - 3.1.2 Scheduling projects included enhancing the build time estimator to incorporate QC builds and maximizing the SLA run time efficiency.
 - 3.1.3 All SL prototypes were built using the PED SL equipment, including preparing and finishing the parts to customer specifications in accordance with standard SL procedures. This includes ACES and QC prototypes. Investment casting of QC prototypes were facilitated with various foundries.
- 3.2 The feasibility of developing relationships with private industry via Cooperative Agreements and other technology transfer avenues was investigated.
- 4.3 A marketing strategy for the PED SL facility was developed. The purpose of the strategy was to expand the customer base of the lab and identify possible areas of expansion, based on customer needs and the direction in which the industry moves.